FORM PTO 1489, Relegated												gerori	
01/62													
(Use several sheets if necessary)													
JAN 1 0 ALL B													
ATT POCKET NO. SERIAL NO.							FILING DATE						
		4TRADE!	ART	10/799,417		March 12, 2004							
APPL	ICAN1	Γ				GROUP							
Paul	A. Kr	ieg				1638							
EXAM	INER				S. PATENT DOCUMENTS SLASS SUBSLASS FILING DAT							ING DATE	
INITIAL			DOCUMENT NUMBER DA			NAME		CLASS	SUBCLASS		IF APPROPRIATE		
74B		AA	2004/0033495	Feb. 19, 2004		Murray et al.		435	6				
		AB	2003/0092618	May 15, 2003		Hinuma et al.		514	12		Jun. 27, 2002		
	AC AC		6,492,324	Dec. 10, 20	Dec. 10, 2002		Hinuma et al.		2	Feb. 22, 1999		22, 1999	
		AD											
		AE											
				FOREIGN PATE		NT DO	NT DOCUMENTS						
			DOCUMENT NUMBER	DATE	COUN	TRY	NAME			TRANSLATION YES NO			
LAB		AF	WO00/68224	11/16/2000	PCT		Smithkline Beecham Corporation			х	Х		
		AG											
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)													
41	48	AH	CAYABYAB et al., 2000, "Apelin, the Natural Ligand of the Orphan Seven-Transmembrane Receptor APJ, Inhibits Human Immunodeficiency Virus Type 1 Entry," Journal of Virology, 7(24):11972-11976.										
		AI	DEVIC et al., 1999, "Amino acid sequence and embryonic expression of msr/apj, the mouse homolog of Xenopus X-msr and human APJ," Mechanisms of Development, 84:199-203.										
		AJ	DEVIC et al., 1999, "Expression of Endothelial Precursors of a New Family of Receptors Sharing Similarities with CXC Chemokine Receptors," <i>Pathologie Biologie</i> 47(4):330-338.										
		AK	Eyetech Study Group, 2003, "Anti-Vascular Endothelial Growth Factor Therapy for Subfoveal Choroidal Neovascularization Secondary to Age-related Macular Degeneration," Ophthalmology, 2003, 110(5):979-86.										
		AL	HOSOYA et al., 2000, "Molecular and Functional Characteristics of APJ," The Journal of Biological Chemistry, 275(28):21061-21067.										
		AM	KATUGAMPOLA et al., 2001, "[125]-(Pyr1)Apelin-13 is a novel radioligand for localizing the APJ orphan receptor in human and rat tissues with evidence for a vasoconstrictor role in man," British Journal of Pharmacology, 132:1255-1260.										
	,	AN	SAINT-GENIEZ et al., 2002, "Expression of the murine msr/apj receptor and its ligand apelin is upregulated during formation of the retinal vessels," Mechanisms of Development, 110:183-186.										
		AO											
i		AP											
.4		AQ											
<u></u>		AR											
EXA	MINER		/Lynn Bristol/				DATE CONSIDERED 04/13/2007						
	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												